Design of Res Based Pv-Wind Generation System for Microgrid System

V. Chandra Jagan Mohan, M Laxmidevi Ramanaiah, Salava V Satyanarayana

ABSTRACT—Power expansions of network to disconnected areas are related with specialized and affordable issues. To examine the power Renewable Power Sources (RES) are used. In this paper, the design of RES based PV based wind generator is proposed. Here voltage source converter is used in the autonomous small scale applications. The both battery energy storage system and the diesel generator will produce the operation as fast as possible compared to other blocks. The main advantage of this system is control the system without any interpretations. AC source is obtained because of the proposed Distributed Generation set acts as an AC source. By utilizing fluffy rationale controller in this framework, to decrease the deviations in the waveforms. A wide assortment of matlab/simulink reproduction results is introduced to exhibit every one of the highlights of the proposed framework.

KEY WORDS: voltage source converter (VSC), battery energy storage system (BESS), diesel generator (DG), renewable energy sources (RES).

I. INTRODUCTION

Nowadays the imperativeness inadequacy of characteristic condition and a hazardous barometrical deviation are issues of our overall population. People must pick the choice to make distributed generation (DG), which is flawless and economical. Distributed generation contains weight driven control, wind control, daylight based control, and so forth [1]. DGs accept a mind boggling work in imperativeness safeguarding, natural security, theory, control prosperity, and so forth. There are various regions on the planet where the little domains are made a long way from the well-made social requests.

It is believe it or not and financially hard to arrangement a transmission structure to make control accessible there because of the expense accomplished, the issues related to working up of the transmission tower at lopsided districts and Right of Way issues due to backwoods in within.

Regardless, again these zones have abundance of ordinary resources like sun fueled imperativeness, wind, hydro, etc. By goodness of the imperfect thought of all these feasible power sources, a little self-supporting stock structure can’t be made which can supply the loads reliably [2].

To make the structure self- proceeding, some strong sources are required. Thudly, everything contemplated a diesel generator (DG) is used at these districts [3]. To address intervention of the typical resources, a full reviewing DG is an over the top decision. Some

imperativeness collecting contraption can be used there, which decreases the DG rating and extensive fuel use.

As depicted heretofore, since the structure is game plan at a remote zone, the brushless generators are used to keep up a key good ways from the upkeep at any rate much as could be ordinary. The proposed topology in this paper joins sun based PV group and wind significance as standard resources.

DC small scale networks have proposed different bidirectional secluded DC/DC converters to interfaces for vitality stockpiling gadgets [4-5]. This framework utilizes two transports which have PV ages, stockpiling frameworks and utility lattice and so on. Low voltage DC (LVDC) transport associates the yields of PV exhibit, battery and super capacitors and devours loads from it. Utility framework utilizes AC voltage from the high voltage DC (HVDC) transport by changing over high DC into AC voltage and PV cluster helps to give vitality to HVDC transport.

Particularly, current-sustained double dynamic extension (CFDAB) topology having input inductor has numerous points of interest contrasted with conventional converters. They are electrical disconnection, high dependability, easy to accomplish delicate exchanging control even if there should arise an occurrence of little burden conditions, brings down the turns proportion, little diode ringing and bidirectional power stream. The majority of the converters in the DC miniaturized scale network go about as steady power loads when their yields are controlled with slight changes around the reference esteem. For that, utilization of PI controller to improves the activity of the CFDAB converter. Space- state averaging strategy uses to show the controller.

II. RELATED WORK

the Improved Control Strategy of smaller scale network associated/islanding activity numerous sorts of DGs are associated with miniaturized scale matrix in real condition and control normal for DGs are unique, so working necessity of small scale lattice can’t be met with only a solitary control procedure. In the model dependent on wind and PV crossover control framework, PV framework is irregular and its control target is to augment the usage of sustainable power source, so P-Q control is reasonable for PV framework [8]. Yield normal for wind control framework which contains capacity battery is steady generally, so hang control is received [9]. It is utilized to guarantee sensible power task and keep associated transport voltage and miniaturized scale network recurrence stable in islanding mode.
By using the strategy of Fourier transform, voltage and current circuit transfer their power into dc and sinusoidal standards. By using composite spectators the parts in the system are evaluated. To estimate the power quality of the system computation performance is performed. Some bits are removed from the system from the stack streams to get effective power quality.

The quality of power is isolated based on the imperativeness of the fuel cost. Hence the MPPT controller will plays major role in entire system. The MPPT controller will improve the quality of power and in the same way the MPPT controller will improve the speed of wind and rotor. The converter and power generator will control the extra power which is coming from the system. Hence this system gives effective results interns of quality of power.

III. CONTROL STATEGY OF MICRO GRID CONNECTED SYSTEM BASED RES

These days, control methodologies are utilized in small scale matrix. Ace slave control implies that every one of the DGs in small scale lattice receive P-Q control in network associated mode, however in is landing mode, so as to keep voltage and recurrence steady, one or a few DGs are changed to V-f control. Distributed control implies that all of DGs in miniaturized scale matrix embrace hang control, which could guarantee sensible power task among DGs P-Q control implies that DG is controlled to yield greatest power or determined power.

As indicated by genuine condition, the standard of P-Q control is appeared in figure1, when smaller scale network recurrence is 50Hz and associated transport voltage is appraised, DG works at point B and power yield is Pref, Qref; whenever associated transport voltage and miniaturized scale matrix recurrence rising or diminished, at that point working point moves from B to An or C to keep control yield at Pref, Qref. P-Q control is intended to amplify the use of sustainable power source; it is appropriate for intermitted assets. P-Q control is simple moderately, however it can't keep voltage and recurrence stable [6]. P-Q control is acknowledged by directing dynamic current (id) and receptive current (intelligence level) to follow reference current.

\[
\begin{bmatrix}
    u_d \\
    u_q \\
    u_c
\end{bmatrix} = \begin{bmatrix}
    U_m \cos(\alpha t) \\
    U_m \cos(\alpha t - \frac{2\pi}{3}) \\
    U_m \cos(\alpha t + \frac{2\pi}{3})
\end{bmatrix}
\]

Here u is network voltage, \( U_m \) is the amplitude of phase voltage. Take a park transform on u:

\[
\begin{bmatrix}
    u_d \\
    u_a \\
    u_b \\
    u_c
\end{bmatrix} = T_{abc-dq} \begin{bmatrix}
    u_d \\
    u_q \\
    u_c
\end{bmatrix} = \begin{bmatrix}
    U_m \\
    0
\end{bmatrix}
\]

(2)

In the dq arrange, d pivot and q hub is decoupling, ud is steady and uq is 0. At that point set dynamic capacity to Pref and receptive capacity to Qref. The reference current of inverter is communicated as beneath:

\[
i_d = \frac{P_{ref}}{u_d} \\
i_q = \frac{-Q_{ref}}{u_d}
\]

(3)

Taking everything into account, the control look into has moved from yield capacity to current. Figure2 shows the rule of intensity hang control: DGs work in parallel in smaller scale lattice, the connection between genuine power yield and miniaturized scale matrix recurrence is straight, the equivalent to receptive power yield and associated transport voltage. At the point when power yield of DG rise, working point moves from A to B. Associated transport voltage and miniaturized scale network recurrence are changed marginally to modify control yield sensibly.

\[
\Delta P = k_{pf} (f_0 - f_1)
\]

(4)

\[
\Delta Q = k_{qf} (V_0 - V_1)
\]

(5)

Hang control is a control way needn't bother with correspondence between DGs, it is applied to control of DG inverter [7].

IV. PV-WIND GENERATION SYSTEM FOR MICROGRID SYSTEM

Basically, the PV-Wind generation system for micro grid system is based on independent micro grid with the autonomous small scale networks by supporting the imperativeness of the battery load. The below figure (1) shows the structure of proposed system. The proposed system is implemented by using DG and PMBLDCG generator. The main intent of using these generators is to get effective results. The generators which are used in this system are named brushless generators. By using these brushless generators the cost of the system will reduce.
From figure (1) it can observe that the structure of PV wind generation system for micro grid system. Here voltage source converter is used to control the voltage fluctuations when occurred. The diode rectifier plays major role in entire system. A back EMF is generated in the system by using the wind generation system. The machine will work effectively when the low swell torque is used. The blocks streams in the micro grid system give fluctuating values.

As investigated beforehand, to keep up the power uniformity and unwavering quality of the stockpile, the battery centrality storing up gadget is required. The proposed topology also joins light based PV framework, which is in like way related with the dc relationship of the VSC for control exchange to the atmosphere control framework side where weights are available. Along these lines, a battery bank is additionally introduced at the dc relationship of the VSC.

V. CONTROL STRATEGY FOR PROPOSED STANDALONE MICROGRID SYSTEM

![Control Strategy Diagram](image-url)
The above figure (2) shows the control strategy of the power based generation system. By using generator the control circuit is created based on the range of pre defined stacking procedure. The power resources are manageable based on the rating of the generator. Neural network is used to get communication between the power resources. Unit delay block is based on the performance that is obtained from the neural network block. The diode bridge rectifier is used in the generator system to rectify the power.

The diode bridge rectifier will transform the dc voltage and current from all resources of power. The PV based wind generation system will control the all sources by using the MPPT technique. In MPPT technique there will be a special sensor which acts mechanically to adjust the voltage and current fluctuations. \( v_{dc} \) and \( i_{dc} \) sources are identified by estimating the control of MPPT. Hence the PV wind base generation will extract the power in effective way by using the MPPT technique.

VI. RESULTS

Fig. 3: Wind output voltage and current

Fig. 4: Solar output voltage and current

Fig. 5: (PV and wind output-DC Voltage) Inverter input voltage and current

Fig. 6: output voltage without filter

Fig. 7: Output voltage and current (with filter)
VII. CONCLUSION

Renewable energy sources (RES) based PV wind generation system for micro grid system can give condition and cost vitality arrangements with higher dependability and power quality. Rather than regular vitality, independent solar wind-diesel based RES can give respectful supply of electrical vitality in remote areas. The main intent of this paper is to share the power between multiple sources by using complex power management technique. This system not only shares the sources but also optimize the quality of power in effective way. Hence this system gives effective result.

REFERENCES

1. Aquib Jahangir, Sukumar Mishra, “Autonomous Battery Storage Energy System Control of PV-Wind Based DC Microgrid”, 978-1-5386-4769-1/18/$31.00 © 2018 IEEE.
5. Adriana C. Luna, L. Diaz, MoisesGraells, Juan C. Vasquez, “Mixed-Integer-Linear-Programming Based Energy Management System for Hybrid PV-wind-battery Microgrids: Modelling, Design and Experimental Verification”, 0885-8993 (c) 2016 IEEE.
7. Yuje HuangJi, Xiquan WuLi,2, Fengfeng Li1, TengfeiGuo, “Analysis of The Stable Operation of Micro-grid Based on PV, Wind Power and Storage System “, 978-1-4799-7016-2/15/$31.00 © 2015 IEEE.

AUTHOR PROFILE

Dr. V.ChandraJagan Mohan completed his graduation in the year 2004 in Electrical & Electronics Engineering from Madras University, obtained his masters in the year 2009 in Electrical Powersystems from J.N.T. University, Hyderabad and obtained Ph.D in powersystems from S.V.University, Tirupati. He is presently working as Associate Professor in the department of Electrical and Electronics Engineering at Institute of Aeronautical Engineering, Dundigal.

M. LaxnideviRamanaiahas is at present working at Institute of Aeronautical Engineering, Dundigal, as Associate Professor in the department of Electrical and Electronics Engineering. She obtained her B.Tech and M.Tech degree from Jawaharlal Nehru Technological University, Anantapur in the year 2009 and 2012 respectively. She obtained her Ph.D. degree from Sri Venkateswara University College of Engineering Sri Venkateswara University, Tirupati in 2019. She has 7 years of teaching and research experience. She has authored papers published in several peer reviewed journals and international conferences. Her research interests include power system optimization and distributed generation.